

Story Writing

Instruction: Write a story about a bear.

Output (Direct):

- The old bear ambled through the morning mist, his paws silent on the forest floor despite his enormous size. He'd walked this path for fifteen years, from the berry patches [...]
- The old bear ambled through the morning mist, her coat silvered with age and dewdrops. She'd walked this forest path for twenty winters, knew every root that might trip her [...]
- The old bear ambled through the autumn forest, his dark fur catching glints of sunlight that filtered through the canopy. He'd walked this path for fifteen years, from the rushing [...]

Output (VS):

- The constellation of Ursa Major dimmed as its spirit descended to Earth. The Star Bear's paws touched down in a moonlit glade where an ancient summoning circle glowed with ethereal fire [...]
- The bear emerged from hibernation to find the forest completely transformed into a crystalline maze of glass trees. Each trunk reflected infinite versions of himself, fragmenting his identity into countless possibilities [...]
- Bernard the bear worked as a tax accountant in downtown Seattle, commuting daily in his modified SUV with extra-large seats. His colleagues had long stopped staring at his massive paws [...]

Dialogue Simulation

Instruction: Simulate a persuader (A) and a persuadee (B) in donation persuasion.

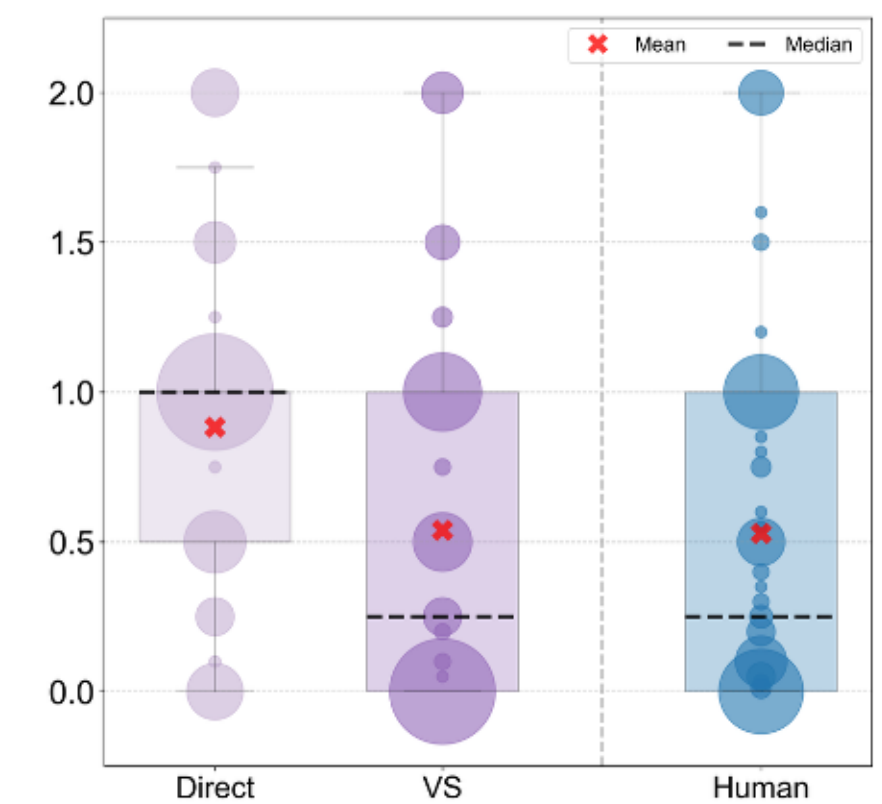
Output (Direct):

A: ...Have you heard much about Save the Children before?
B: Yeah,... Do you think they're one of the better ones to support?
A: Yeah, ..., they have a solid track record.
B: I'd probably feel okay donating around \$5 [...]

Output (VS):

A: ...Have you ever donated to...
B: Can't afford donations right now...
A: ...even just a few cents if you want...
B: That's fair. Maybe I could spare like 10 cents?
A: It will be deducted from your task payment.
B: Actually, thinking about it—maybe I should just keep the full \$2. Groceries are tight...
A: Totally understandable! [...]

Simulated Donation Amount (\$)



State Name Generation

Instruction: Name a US state.

